sources Control Board State of California, State Wat Division of Water Rights

P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by JULY 1, 2005.

*If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: PACIFIC GAS AND ELECTRIC COMPANY;

STATEMENT NO .: \$000913

5000913%5%2005

2003, 2004, 2005

CONTACT PHONE NO.: 415)973-6950

please

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: PACIFIC GAS AND ELECTRIC COMPANY

PO BOX 770000-N11E SAN FRANCISCO, CA 94177

Source Name:

CUNNINGHAM RAVINE

Tributary To:

WEST BRANCH FEATHER RIVER

County:

Butte

Diversion Within: NW1/4 of SW1/4 Section 30, T24N, R04E, MB&M

Year of First Use: 1871

Parcel Number:

A. Water is Used Under: Riparian claim _____ Pre-1914 right __X __ Other (explain):

B. Year of First Use: (Please provide if missing above) Amount of Use: Enter the amount (or the approximate amount) of water used each month, using the table below.

AF x 1000 Acre-feet (AF) Other Amounts below are in: Gallons Million Gallons (MG) Sept Oct Nov Dec Year Jan Feb Mar Apr May June July Aug

										(Annual
2003	5.4	5.0	5.8	2.9	1.9	6.2	4.0	3.6	2.2	0.0	1.4	3.4	41.8
2004	3.9	3.7	1.2	4.7	6.6	5.2	3.0	3.2	2.5	0.7	1.2	2.7	38.6
2005	2.6	4.3	5.0	3.9	0.0	5.3	5.0	4.0	1.8	0.0	2.1	3.1	37.1

		2.6	4.3 5.0	3.9	0.0 5.3	5.0	4.0	1.8	0.0 2	.1 3.	.1 37
).	Purpo	se of Use – Sp	pecify number of a	cres irrigated,	stock watered,	persons serve	d, etc.				
	Irrigation	on		_acres; St	ockwatering		; D	omestic		1	_;
	Other ((specify)G	eneration at To	oadtown, D	e Sabla & C	enterville Po	owerhouse	es			
			of Diversion – Ded diversion dam, lo			project since yo	our previous	statement w	as filed.		
	Please	answer only t	hose questions be	low which are	applicable to y	our project.					
		onservation of Are you no Describe a	water w employing wate ny water conserva	r conservation ation efforts yo	n efforts? YES u have initiated	N	10 <u>x</u>				
	b.	show the a	claiming credit for water co		ation under sec	tion 1011 of the	e Water Cod	le for your cl	aimed pre-19	14 appropr	iative right
			in Diversions:								
		Year		(AF/MG) \	/ear		(AF/MG) Ye	ear		_ (AF/MG	i)
		Reduction	in consumptive us	se:							
		Year		(AF/MG)	/ear		(AF/MG) Ye	ear		_ (AF/MG	;)

I have data to support the above surface water use reductions due to conservation efforts. YES _____ NO __

		ATER RIGHTS IN CALII nia. They are riparian an					·U	
					W H	13, and 1251	6	
,216	,116,688 .20N UG	Water right and SW	diverted under this	s water	n include	MOITAUNITM Wode show		
	ed below.	se use the space provid	e for your answers, plea	eut space	is insuffici	If there		
	(əwe	n izal)	(middle initial) c Company	i Electri		omsr farit) Oifios9	: : : : : : : : : : : : : : : : : : :	N
			notegniviJ.	S lebne			:3MAN	a:
			. Li ungotor				RE:	n.
si	, Californ		San Francisco		te (90	July 25	
	ater Code sections 1010		of my knowledge and b	the best	ot eunt ei fr	oqər eirli ni noiter	he fuțure.	ı u
	ater Code sections 1010	Shove if credit under W	r savings claimed in "F" of my knowledge and b	the wate	document	ob necessary to	nd that it may he future. nat the inform	iej: i u
1101 bas 0	ater Code sections 1010	use of groundwater. YE	r savings claimed in "F" of my knowledge and b	water us the wate	ve surface document	o support the abo	nd that it may he future. nat the inform	i tai n
(i	S NOS	AF/MG) Year weep of groundwater. YE shove if credit under Wa	sed: e reductions due to the of my knowledge and b	Year — Year water us the water	its of groun (AF/MG) ve surface document	show the amount be upon the abo	Year Year have data to not that it may he future. he future.	l Island
(i	ON-TA) ON S: ON S: ON S: ON Ster Code sections 1010	ned pre-1914 appropriati AF/MG) Year use of groundwater. YE above if credit under Wa	sed: e reductions due to the of my knowledge and b	Tear Year us water us the water	o the subsite of groun (AF/MG) we surface document	iming credit due to show the amour be necessary to	If you are clain Year have data to nd that it may he future. he future.	l last:
(i	ON-TA) ON S: ON S: ON S: ON Ster Code sections 1010	ned pre-1914 appropriating PF/MG) Yearuse of groundwater. YE above if credit under Wa	groundwater for a clain sed: e reductions due to the ravings claimed in "F" of my knowledge and b	fultion of advance of the water us the pest the water us	or the subsite of the of the of groun (AF/MG) ve surface document to the to the total first t	iming credit due to show the amour be necessary to	Are you now use claim Code, please Year I have data to nd that it may he future. he future.	, i
(i	ive right under section 1 (AF/MG S NO Ster Code sections 1010	ned pre-1914 appropriating PF/MG) Yearuse of groundwater. YE above if credit under Wa	water? YES NC groundwater for a clain sed: e reductions due to the cavings claimed in "F" of my knowledge and b	vater f surface futution of rdwater u Year water us the wate	nd groundw er in lieu of the subsite of groun (AF/MG) we surface document	t surface water are using groundwate the smourn show the amount be necessary to be necessary to	Are you now use claim Year Year have data to that it may he future. he future.	ujn ,
Ot	ive right under section 1 (AF/MG S NO Ster Code sections 1010	X	e reductions due to the water? YES(groundwater for a clain sed:(e reductions due to the e reductions due to the of my knowledge and b	water us vater thurion of the water us water us water us water us the water us the water us the water us the best	ve surface nd groundw in lieu of the subsite of groun (AF/MG) ve surface document dis true to	s support the about such a surface water are using groundwate show the amount show the about the	Year have data to inctive use of the you now use clair you are clair you are clair you are clair you are clair hove data to have data to he future.	i i i
Ot	r supply. YES N Ne right under section 1 (AF/MG S NO	x X ned pre-1914 appropriati AF/MG) Year use of groundwater. YE	e reductions due to the water? YES(groundwater for a clain sed:(e reductions due to the e reductions due to the of my knowledge and b	Year — water us vater fitution of the water us water us water us the water us water	pply used: (AF/MG) we surface at groundw the of groun the of groun (AF/MG) we surface document	surface water an using groundwate amount oredit due to show the amount or support the about the about the amount or support the about the amount or support the about the amount or support the amount of support or support the amount of support or support	Amount of sulfest ————————————————————————————————————	i i i i
(i) (i) (i) (i)	r supply. YES N Ne right under section 1 (AF/MG S NO	x X ned pre-1914 appropriati AF/MG) Year use of groundwater. YE	e reductions due to the sedictions due to the groundwater for a clain sed: The savings claimed in "F" The savings claimed in "F"	Year	pply used: (AF/MG) we surface at groundw the of groun the of groun (AF/MG) we surface document	betifute water support the about support the about support the about support the amount support the about support suppor	Year State the type State the type State the type Year Inctive use of It you are claim Year Year Year Inave data to It have data to he future.	i i i i i i i i i

flows from use of groundwater, or other "foreign" water to the natural stream system. of a stream the severe watershed A riparian

there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system. An appropriative right is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when

upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators. exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific

(3) Appropriation of Water in California. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office.

State of California State Water Resources Control Board

DIVISION OF WATER RIGHTS

P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 657-2170, FAX (916) 657-1485, Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, pleae line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 2000

OWNER OF RECORD:

PACIFIC GAS AND ELECTRIC COMPANY

PACIFIC GAS AND ELECTRIC COMPANY C/O MANAGER, HYDRO GENERATION PO BOX 770000 P10A SAN FRANCISCO, CA 94177

SOURCE:

CUNNINGHAM RAVINE CREEK

TRIBUTARY TO:

WEST BRANCH FEATHER RIVER

COUNTY:

BUTTE

DIVERSION

TELEPHONE NUMBER:

STATEMENT NO: S 000913 #

(415) 973-4602

YEAR OF FIRST USE.

	WIT	HIN:	NW1/4 C	OF SW1/4 S	SECTION	30, T24N,	R4E, MD	B&M.			ARCEL I	NO:	JSE:	18/1
A.	Water is u	sed under	Ripa	rian Claim			Pre	1914 right	x		Othe	er (explain)		
В.	Year of fire	st use (Ple	ase provide	e if missing	above)			_						
C.	Amount of which water	<u>use</u> - Ente er was use	er the amou ed.	ınt of water	used each	month. If	monthly an	d annual u	se are not l	known, che	ck the mo	nths in		
			Amounts	below are:	gallons		Acre-feet			Other	Other TAF (thousand acre-feet)			
	Year	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oçt	Nov	Dec	Total Annual
	1997	0.0	0.0	0.0	0.0	0.0	2.2	3.7	3.9	2.2	2.1	3.4	4.4	21.9
		4.0	3.0	5.5	3.7	5.7	5.8	6.0	5.0	4.2	4.4	3.0	4.9	55.4
	1998	4.2	3.0	5.5	3.1	J.,	5.0	0.0	J 5.0	7.2	7.7	3.0	4.9	35.4

	1998	4.2	3.0	5.5	3.7	5.7	5.8	6.0	5.0	4.2	4.4	3.0	4.9	55.4
	1999	4.6	4.3	5.5	5.4	3.1	6.2	3.9	3.8	3.2	2.0	2.5	2.6	47.1
D.	<u>Purpose</u>	of use - Spe	cify numbe	er of acres i	rrigated, st	ock watere	d, persons	served, etc).		<u> </u>	·		
	Irrigation			acres; St	ockwaterin	g		;	Domestic			;		
	Other (sp	ecify)	Generatio	n at De Sab	ola and Ce	nterville Po	werhouses					•		
Ε.	Changes enlarged	in method o diversion da	of Diversion am, location	n - Describe	any chang on, etc.)	jes in your	project sine	ce your pre	vious state	ment was t	iled. (New	pump,		
F.	Please a	nswer only t	hose quest	ions below	which are	applicable	to your pro	ject.						
		servation of						•						
	a.	Are you now Describe a	w employing ny water d	g water con conservatio	servation en efforts	efforts? Yi	ES N initiated:						-	 .
	b.	If credit tow claimed und	ard benefic der section	ial use of w 1011 of the	rater under Water Co	claimed pr de, pleae s	re 1914 app how the an	oropriative v	water right ater conse	for water n ved.	ot used due	to a conse	ervation eff	ort is
		Reduction in	n diversions	s:										
		19		(af	/mg) 19			(a	if/mg) 19			(af/m	g)	
		Reduction												
		19		(af	/mg) 19 _			(a	f/mg) 19 _			(af/m	a)	
		I have data												

2.	Wate	er Quality a	nd wastewater i	reclamation					
	a.			peen using reclaimed ably affects such wate					ste to
	b.	polluted wa		• •				,	esalinated water or is of reduced diversions
		19		(af/mg) 19 above surface water		(af/mg)	19		_ (af/mg)
		I have data	to support the	above surface water	use reductions due	to wastewater r	eclamation.	YES NO	
3.	Conj	junctive use	of surface water	er and groundwater					
	a.	Are you no	w using ground	water in lieu of surfac	e water? YES	NO			
	b.			a claimed pre 1914 a 1.5 of the Water code					of appropriated wate is
		19 I have data	to support the	(af/mg) 19 above surface water	use reductions due	(af/mg) to conjunctive u	19 ise efforts. Y	'ES NO	_ (af/mg) _
		and that it n the future.	nay be necessa	ry to document the w	atr savings claime	d in "F" above if o	credit under \	Water Code section	ns 1010 and 1011 is
1 de	clare			report is true to the b	est of my knowledg	ge and belief.			
DA	TE:	JUL	<u>1 9 200</u> 1	, 20 <u>01</u>	at	San Francisco			, California
SIG	NAT	URE:		Rana	dal 5.	Live	ugsto	<u> </u>	gne
PR	NTE	NAME:		Randal		S.		Livingston	
				(first name)		(middle init.)		(last name)	
CO	MPAI	NY NAME:	PA	CIFIC GAS AND ELE	**********				
				If there is insufficien	nt space for your a	nswers, please ι	use the space	provided below.	
ITE	M		CONTINUATI	ON					
	C.		Amounts show	wn include water div	erted under this w	ater right and SV	WDU Nos. 8	89, 911, 912, 913	3, and 1251
		_							
		-					***		
		_							
		_							

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of grondwater, or other "foreign" water to the natural stream system.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Wate Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

State of California State Water Resources Control Board

DIVISION OF WATER RIGHTS

ATE WATER RESOURCES

P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 657-2170, FAX (916) 657-1485, Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, pleae line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

DW. COMPRES LIGHTS SACTAVEND

2001 JUL 23 PH 4: 09

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 2000

OWNER OF RECORD:

PACIFIC GAS AND ELECTRIC COMPANY

PACIFIC GAS AND ELECTRIC COMPANY C/O MANAGER, HYDRO GENERATION PO BOX 770000 P10A SAN FRANCISCO, CA 94177

SOURCE:

CUNNINGHAM RAVINE CREEK

TRIBUTARY TO:

WEST BRANCH FEATHER RIVER

COUNTY:

BUTTE

DIVERSION

WITHIN:

NW1/4 OF SW1/4 SECTION 30 T24N R4E MDR&M

STATEMENT NO: S 000913*



TELEPHONE NUMBER:

(415) 973-4602

YEAR OF FIRST USE:

1871

PARCEL NO:

Α	Water is	used under	Ripa	rian Claim		, 12111,	Dro.	1014 rimbt		X	ARCEL	- (
		first use (Ple					- Pie	1914 fight		^	_ Otne	r (explain)		
						-		-		•				
C.	Amount which w	of use - Ente ater was use	er the amou ed.	int of water	used each	month. If	monthly an	id annual u	se are n	ot known, che	ck the mor	nths in		
			Amounts	below are:	gallons			Acre-feet		Other	TAF (tho	usand acr	e-feet)	
	Year	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total Annual
	1994	3.2	3.6	7.0	6.8	6.7	3.9	3.3	1.2	2.1	1.9	2.2	2.4	44.3
	1995	4.0	6.5	4.3	6.5	7.1	6.8	6.8	5.9	1.6	2.3	2.2	3.7	57.7
	1996	5.7	5.9	6.7	6.8	6.8	5.8	2.5	0.9	2.6	2.7	3.2	4.9	54.5
D.	Purpose	of use - Spe	ecify numbe	er of acres ir	rigated, st	ock watere	d, persons	served, etc						
	Irrigation	1		acres; Sto	ckwaterin	ıg		:	Domest	ic				
				n at De Sabi								•		
_	Other (s	•												
E.	enlarged	diversion d	of Diversion am, location	i - Describe i of diversion	any chang n, etc.)	ges in your	project sind	ce your prev	ious sta	atement was f	iled. (New	pump,		
F.	Please a	nswer only t	hose quest	ions below v	vhich are	applicable f	to your proi	ect.					+	
		servation of	water											
	a.	Are you not	w employing	g water cons conservation	servation of	efforts? YI	ES N	0						
				Conscivation	- enons	you have i	muateo.						· · · · · · · · · · · · · · · · · · ·	
	b.	If credit tow	ard benefic	ial use of w	ater under	claimed or	re 1014 ann	ropriotivo	votor sia	ht for water no				
		claimed und	der section	1011 of the	Water Co	de, pleae s	how the am	nounts of w	ater con	served.	n usea aue	to a conse	ervation em	oπ is
		Reduction i	n diversion:	s:										
		19		(af/	mg) 19			(a	f/mg) 1	9		(af/m	g)	
			in consum											
		19		(af/	mg) 19			(a	f/mg) 1	9		(af/m	3)	
										orto VEC	NO			

2.	Wat	er Quality a	nd wastewater recla	amation					
	a.	Are you no a degree w	w or have you beer hich unreasonably	n using reclaimed affects such wate	water from a wast r for other benefic	tewater treatment facial uses? YES	cility or water polluted NO	by waste to	
	b.	polluted wa		priated water is cla			tution of reclaimed wa Code, please show a		
		19 I have data	a to support the abo	_ (af/mg) 19 ve surface water i	use reductions du	(af/mg) 1 e to wastewater recl	9 amation. YES I	(af/mg)	
3.	Con	junctive use	of surface water a	nd groundwater					
	a.	Are you no	w using groundwat	er in lieu of surfac	e water? YES	NO			
	b.					right throught subst	tution of groundwater water used:	in lieu of appropr	iated wate is
		19 I have data	a to support the abo	_ (af/mg) 19 ve surface water i	use reductions du	(af/mg) 1 e to conjunctive use	9 Nefforts. YES N	O (af/mg)	
l ur	nders	tand that it n	nay be necessary to	o document the wa	atr savings claime	d in "F" above if cre	dit under Water Code	sections 1010 an	d 1011 is
l de	eclare	that the info	ormation in this repo	ort is true to the be	est of my knowled	ge and belief.			
		1111 1	0.0004		•	•			
DA	TE:	JOL I	9 2001	20 01	at	San Francisco		, c	California
		URE:	9 2001	20 01 Rana		San Francisco	goton	ARR	California
SIG	SNAT		9 2001	Randal		Civing S.	g to Livings	JNR ton	California
SIG	NAT	URE:		Randal (first name)	del 5	S. (middle init.)	Livings (last nar	JNR ton	California
SIG	NAT	URE:	PACIFI	Randal (first name)	CTRIC COMPAN	S. (middle init.)	···· · · · · · · · · · · · · · · · · ·	J/R ton ne)	California
SIG	ENAT INTE	URE:	PACIFI	Randal (first name)	CTRIC COMPAN	S. (middle init.)	(last nar	J/R ton ne)	California
SIG PR CO	ENAT INTE	URE:	PACIFI If the CONTINUATION	Randal (first name) IC GAS AND ELEC	CTRIC COMPAN	S. (middle init.) Y answers, please use	(last nar	elow.	
SIG PR CO	INTE MPA	URE:	PACIFI If the CONTINUATION	Randal (first name) IC GAS AND ELEC	CTRIC COMPAN	S. (middle init.) Y answers, please use	(last nar	elow.	
SIG PR CO	INTE MPA	URE:	PACIFI If the CONTINUATION	Randal (first name) IC GAS AND ELEC	CTRIC COMPAN	S. (middle init.) Y answers, please use	(last nar	elow.	
SIG PR CO	INTE MPA	URE:	PACIFI If the CONTINUATION	Randal (first name) IC GAS AND ELEC	CTRIC COMPAN	S. (middle init.) Y answers, please use	(last nar	elow.	
SIG PR CO	INTE MPA	URE:	PACIFI If the CONTINUATION	Randal (first name) IC GAS AND ELEC	CTRIC COMPAN	S. (middle init.) Y answers, please use	(last nar	elow.	
SIG PR CO	INTE MPA	URE:	PACIFI If the CONTINUATION	Randal (first name) IC GAS AND ELEC	CTRIC COMPAN	S. (middle init.) Y answers, please use	(last nar	elow.	

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of grondwater, or other "foreign" water to the natural stream system.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Wate Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

State of California, State Water Resources Control Board Division of Water Rights, P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by September 1, 2003.
*If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: PACIFIC GAS AND ELECTRIC COMPANY;



2004 JAN 12 PH 1: 03

SACRAVSIVIO TATS

FOR ONLINE REPORTING AT www.waterrights.ca.gov

USER NAME: S000913 PASSWORD: D00067

PACIFIC GAS AND ELECTRIC COMPANY C/O LEAD DIRECTOR, POWER GENERATION PO BOX 770000 N11E SAN FRANCISCO, CA 94177

Source Name:

CUNNINGHAM RAVINE

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING:

Tributary To:

WEST BRANCH FEATHER RIVER

County:

Butte

Diversion Within: NW1/4

NW1/4 of SW1/4 Section 30, T24N, R04E, MB&M

Year of First Use: 1871

Parcel Number:

Jan 4.0 2.4 5.6 f Use - Spe	Feb 3.6 1.3 5.3	Mar 5.0 4.1 5.8	Apr 3.5 3.1	May 4.1	June 4.7	July	Aug	Sept	Oct	Nov	Dec	Total Annual
2.4 5.6 f Use - Spe	1.3 5.3	5.0 4.1	3.5		4.7	2.4					1 500	1 Aimuai
5.6 f <u>Use</u> - Spe	5.3		3.1			3.4	3.7	2.4	2.3	2.2	2.5	41.4
f Use - Spe	J	5.8		2.8	4.2	3.5	2.8	2.1	1.7	2.4	4.2	34.6
	cify numb		3.9	3.3	4.2	2.7	2.8	1.5	0.0	1.0	1.9	38.0
n Method of tion of diver swer only the ervation of Are you no Describe a	sion, etc.) nose ques water w employi	tions belo	w which ar	re applicat	ole to your	project.						
claimed un	der sectio	n 1011 of	the Water (af/mg)	Code, plea	ase show t	he amoun	ts of water	conserved	l:			
cla	imed und	imed under sectio	imed under section 1011 of ductions in Diversions:	imed under section 1011 of the Water ductions in Diversions:	imed under section 1011 of the Water Code, pleaductions in Diversions: (af/mg) yr	imed under section 1011 of the Water Code, please show t ductions in Diversions:(af/mg) yr	imed under section 1011 of the Water Code, please show the amounductions in Diversions: (af/mg) yr	imed under section 1011 of the Water Code, please show the amounts of water ductions in Diversions:(af/mg) yr(af/mg)	imed under section 1011 of the Water Code, please show the amounts of water conserved ductions in Diversions: (af/mg) yr (af/mg) yr (af/mg) yr	imed under section 1011 of the Water Code, please show the amounts of water conserved: ductions in Diversions: (af/mg) yr(af/mg) yr(af/mg)	imed under section 1011 of the Water Code, please show the amounts of water conserved: ductions in Diversions: (af/mg) yr (af/mg) yr	ductions in Diversions:(af/mg) yr(af/mg) yr(af/mg) yr(af/mg)

istriphts.	nia. They are riparian and appropriat	water rights in Califor	l types of surface	re two principa	here a
A CALIFORNIA	N STHƏIR REKERINING TO WATER	RAL INFORMATION I	CENE		
					٠.
			721	913, and 1	
C16 116 688 20N I	der this water right and SWDU	water diverted unc			
				CONTINUAL	ME
provided below.	Nont suswets, please use the space	of epaga fricient space for	i ərədi il		
	YNA9MOD DIRT	GAS AND ELEC	PACIFIC	: BMAN YN	44M(
(amen Jasi)	(middle init.)	มรมษ์)		BMAN G	HINE
Livingston	'S	Randal	1 min	:38U	LANE
refor	andold Si Liver	<u>y</u> 12 10 0	7 10 6 100		_
nofileo.	my knowledge and belief.	,	nation in this repo	motni ant tent e unal	eclare _:∃T/
under Water Code sections 1010 and 1011	avings claimed in "F." above if credit	document the water s	y be necessary to	tand that it may n the future. moini ant tatt t	rders ight i sclare
VES NO vy VES vy VES NO vy VES	(at/mg) yr conjunctive use efforts avings claimed in "F." above if credit my knowledge and belief.	surface water use red document the water s	upport the above	have data to s tand that it may n the future. Hat the inform	l ders i dert i hgu istose
VES NO vy VES	The smounts of groundwater of shows the smounts of shings of state of savings claimed in "F." above if credit of the ship of t	the Water Code, pleas (at/mg) yr surface water use red document the water s rt is true to the best of	upport the above be necessary to	Isimed under s It is a data to a s tand that it may in the future. It is that the inform the future.	o l l l i ders i belate
(af/mg) YES NO under Water Code sections 1010 and 1011	ative right through substitution of groundwater is show the amounts of groundwater is critical and the conjunctive use efforts avaings claimed in "F." above it credit any knowledge and belief.	the Water Code, pleas (at/mg) yr surface water use red document the water s rt is true to the best of	use under a claim section 1011 5 of a upport the above be necessary to	f credit toward is simed under so in the sound it was to see the fame of the future. That the future. That the inform is the future.	o (() I nders ught i
(af/mg) YES NO under Water Code sections 1010 and 1011	ative right through substitution of groundwater is show the amounts of groundwater is critical and the conjunctive use efforts avaings claimed in "F." above it credit any knowledge and belief.	n lieu of surface water led pre 1914 appropria the Water Code, pleas surface water use red document the water surface water surf	use under a claim section 1011 5 of a upport the above be necessary to	f credit toward is simed under a sisted under a have data to a tand that it may in the future.	o
indwater in lieu of appropriated water is used: (at/mg) YES NO Under Water Code sections 1010 and 1011	ative right through substitution of groundwater is show the amounts of groundwater is critical and the conjunctive use efforts avaings claimed in "F." above it credit any knowledge and belief.	groundwater n lieu of surface water ted pre 1914 appropris (af/mg) yr surface water use red document the water s rt is true to the best of	ing groundwater ing groundwater ing groundwater inscrion 1011.5 of inscrion 1011 be obeyengther in this reportation in the r	nctive use of surfice you now using the you now using the contract of the contract of the future. I that the information of the contract of t	I (Conjunt)
nnder Water Code sections 1010 and 1011	inder section 1010 of the Water Code (at/mg) yr ative right through substitution of groundwater is show the amounts of groundwater is show the amounts of groundwater in the amounts of	ted water is claimed used: (at/mg) yr surface water use red groundwater n lieu of surface water the Water Code, pleas surface water use red surface water use red adocument the water s	ileu of appropria reclaimed water i urgont the above ing groundwater i ing groundwater i ection 1011.5 of i ection 1011.6 of i	nolluted water in sind amounts of in amounts of in have data to such the you now using the young that it may the future.	perior to the conjunction of the
in teclaimed water, desalinated water or reclaimed water, desalinated water or reduced diversion (at/mg) Indwater in lieu of appropriated water is used: (at/mg) (at/mg)	rive water right through substitution of the Water Code inder section 1010 of the Water Code (at/mg) yr ative right through substitution of ground the amounts of groundwater is show the amounts of groundwater is show the amounts of groundwater in the amounts of groundwater is show the amounts of groundwater in the groundwater in t	ed pre 1914 appropriated water is claimed used: (at/mg) yr surface water use red groundwater n lieu of surface water the Water Code, pleas surface water use red aurface water code, pleas the Water Code, pleas surface water use red aurface water use red	unreasonably affer a claim in this repore in the above under a claim upport the above ing groundwater ing groundwater in groundwater in the above section 1011.5 of incomport the above in the above in the information in this reportant in this repo	degree which degree which credit toward in colluted water in the amounts of the collute use of such the you now usus the you now usus have data to stand that it may not the future.	s

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Hiparian land must be used to store water she same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water torply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream a varied.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption. For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov".

** PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS *** STATE WATER RESOURCES CONTROL BOARD

DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

PACIFIC GAS AND ELECTRIC COMPANY

S000913

STATEMENT NO:

OWNER OF RECORD:

C/O PO I	CIFIC GAS MANAGE BOX 77000 I FRANCIS	R, HYDR 00 P10A	O GENER										
TRI COU DIV (If a	JRCE: JBUTARY JUTY: VERSION WITHIN: any of the ress char	TO: BUTTE NW1/4 above in	WEST EOF SW1	/4 SECT	FEATHE FION 3	missing,	, R4E,			(415) YEAR (PARCEI	F FIRS	4603 T USE:	1871
auu	ress cha		_		•	•	314 DV 4		1005				
		COM	MPLE!E			THIS FOR		ŕ		•			er.
Α.	<u>Water i</u>	s used u	nder:	Ripari	an Claim		; Pre 19	14 right	x	; Other	(explain)	-
В.	Year of	first use	(Plea	se provi	de if mi	ssing abo	ove)						
C.	Amoun check t	t of use he mont	- Enter t hs in wh	he amou nich wat	unt of w er was i	ater use used.	d each r	month.	lf month	nly and a	innual us	se are no	ot known,
An	nounts be	low are:		Gallons Cunningl		Acre-fe			(other)				
	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEP.	ост.	NOV.	DEC.	TOTAL ANNUAL
1992	0	0	0	0	Х	х	Х	Х	х	х	х	х	
1993	0	0	0	0	0	0	Х	Х	х	х	х	х	
1994	0	0	0	0	0	х	Х	Х	Х	х	х	х	
D.	Irrigatio		- Specify	acres	s; stock	es irrigat watering e Sabla a				; Domes	_		

** PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS ***

E.		od of Diversion - De pump, enlarged d				previous statement
F.		er listed in Part C co			d water, please	indicate the annual
DAT	I declare under penal	ty of perjury that the ir	nformation in thi		he best of my know ancisco	rledge and belief. California
SIG	NATURE:	Dolfres	/ D.	Butler	6~	ARR
PRI	NTED NAME:	Jeffrey	1	D.	Butler	
COI	MPANY NAME:	(FIRST NAME) PACIFIC G	•	NAME) CTRIC COMPAN	(LAST NA	ME)

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriations.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

Statements of Water Diversion and Use Information Pertaining to Water Rights in California Water Rights for Stockponds Constructed Prior to 1969" Appropriation of Water in California

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-1875

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

CIFIC GAS												
MANAGE			ERATION	l								
BOX 7700												
N FRANCI	ISCO, C	A 94177						TELEPH	IONE NU	JMBER:		
								(415) 97	3-4603			
IF NAM	E/ADDRE	SS/PHO	NE NO. I	S WRON	IG OR M	ISSING,	PLEASE	CORREC	CT.			
SOURC	E: CUN	NINGHAI	M RAVIN	1E								
TRIBUT	ARY TO:	WEST	BRANCI	H FEATI	HER RIV	ÆR						
	Y: BUT								VEAD	OE EIDS	ST USE:	1971
DIVERS		•							ILAI	01 11110)	1071
		/1/4 OF	SW1/4 S	SECTION	I 30, T2	4N, R04	E, MDB	§M				
		•	OMBI ET	E AND I	SCTUDA	T. 110 F.O.	DI DV	II II V 4	1004			
		C	OMPLET	EAND	KETUKN	INIS FC	KW BY J	JULY 1, _	1994	 •		
A. Wate	er is used	under: i	Riparian o	claim		; Pre 19	14 right	x	; Other ((explain)		
			se provid				. 11. 15			·	4	
			the amou				nth. It mo	onthly and	annual	use are i	not	
							_4		h / - 41 N			
Am	ounts bel	ow are :		Gallons		Acre-fe	et	<u></u>	(other)			
JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEP.	OCT.	NOV.	DEC.	TOTAL ANNUAL
0	х	0	0	0	х	х	х	х	х	0	х	
							ļ	ļ		<u> </u>	1	
0	0	0	0	Х	x	Х	l x	Х	х	X	Х	
0	0	0	0	X 0	X 0	x	x	X	x	X	×	
0	0	0	0	0	0	х	х	Х	Х	х		
0 D. Purp	0 ose of us	0	0 ify numbe	0 er of acre	0 es irrigate	х	х	X persons	X served, e	х		
0 D. Purp	0 ose of us	0 se - Speci	0 ify numbe acres;	0 er of acre	0 es irrigate	X d, stock	X watered,	X persons s ; Dome	X served, e	х		
0 D. Purp	0 ose of us	0 se - Speci	0 ify numbe acres;	0 er of acre	0 es irrigate	X d, stock	X watered,	X persons	X served, e	х		
D. Purp Irriga	0 ose of us ation er (specify	0 se - Speci	0 ify numbe acres; General	0 er of acre stock w tion at D	0 es irrigate ratering de Sabla	X d, stock	X watered, erville Po	X persons s ; Dome owerhous	X served, e stic ses.	X tc.	х	
D. Purp Irriga Othe	ose of us	0 se - Speci	0 ify numbe acres; General	0 er of acre stock w tion at D	0 s irrigate vatering be Sabla	d, stock v	x watered, erville Po	x persons s ; Dome owerhous	X served, e stic ses.	X tc.	х	
D. Purp Irriga Othe	ose of us	0 se - Speci	0 ify numbe acres; General	0 er of acre stock w tion at D	0 s irrigate vatering be Sabla	d, stock v	x watered, erville Po	x persons s ; Dome owerhous	X served, e stic ses.	X tc.	х	
D. Purp Irriga Othe	ose of us	0 se - Speci	0 ify numbe acres; General	0 er of acre stock w tion at D	0 s irrigate vatering be Sabla	d, stock v	x watered, erville Po	x persons s ; Dome owerhous	X served, e stic ses.	X tc.	х	
D. Purp Irriga Othe	ose of us	0 se - Speci	0 ify numbe acres; General	0 er of acre stock w tion at D	0 s irrigate vatering be Sabla	d, stock v	x watered, erville Po	x persons s ; Dome owerhous	X served, e stic ses.	X tc.	х	
D. Purp Irriga Othe	ose of us	0 se - Speci	0 ify numbe acres; General	0 er of acre stock w tion at D	0 s irrigate vatering be Sabla	d, stock v	x watered, erville Po	x persons s ; Dome owerhous	X served, e stic ses.	X tc.	х	
D. Purp Irriga Othe	ose of us	0 se - Speci	0 ify numbe acres; General	0 er of acre stock w tion at D	0 s irrigate vatering be Sabla	d, stock v	x watered, erville Po	x persons s ; Dome owerhous	X served, e stic ses.	X tc.	х	
D. Purp Irriga Othe	ose of us	0 se - Speci	0 ify numbe acres; General	0 er of acre stock w tion at D	0 s irrigate vatering be Sabla	d, stock v	x watered, erville Po	x persons s ; Dome owerhous	X served, e stic ses.	X tc.	х	
D. Purp Irriga Othe E. Char was t	ose of us ation er (specify nges in m filed. (Ne	0 se - Speci	0 ify numbe acres; General	0 er of acre stock w tion at D - Descri	0 es irrigate vatering de Sabla de Sabla de Sabla	X d, stock v & Cente hanges in	x watered, erville Po n your pro	persons s _; Dome owerhous oject since n, etc.)	X served, e stic ses. e your pr	x tc.	X	
D. Purp Irriga Othe E. Char was f	ose of usation er (specifyinges in milied. (Ne	ethod of pw pump,	o ify numbe acres; General Diversion enlarged	o er of acre stock w tion at D - Descri diversio	os irrigate ratering de Sabla de Sabla de ny con dam, lo	X d, stock v & Cente hanges in pocation of	watered, erville Pon your profit diversion	persons s _; Dome owerhous oject since n, etc.)	X served, e stic ses. e your pr	x tc.	X	
D. Purp Irriga Othe E. Char was f	ose of usation er (specifyinges in milied. (Ne	ethod of pw pump,	of number acres; General Diversion enlarged	o er of acre stock w tion at D - Descri diversio	os irrigate ratering de Sabla de Sabla de ny con dam, lo	X d, stock v & Cente hanges in pocation of	watered, erville Pon your profit diversion	persons s _; Dome owerhous oject since n, etc.)	X served, e stic ses. e your pr	x tc.	X	
D. Purp Irriga Othe E. Char was f	ose of usation er (specifyinges in milied. (Ne	ethod of pw pump,	of number acres; General Diversion enlarged	o er of acre stock w tion at D - Descri diversio	os irrigate ratering de Sabla de Sabla de ny con dam, lo	X d, stock v & Cente hanges in pocation of	watered, erville Pon your profit diversion	persons s _; Dome owerhous oject since n, etc.)	X served, e stic ses. e your pr	x tc.	X	
D. Purp Irriga Othe E. Char was f	ose of usation er (specifyinges in milied. (Ne	ethod of pw pump,	of number acres; General Diversion enlarged	o er of acre stock w tion at D - Descri diversio	os irrigate ratering de Sabla de Sabla de ny con dam, lo	X d, stock v & Cente hanges in pocation of	watered, erville Pon your profit diversion	persons s _; Dome owerhous oject since n, etc.)	X served, e stic ses. e your pr	x tc.	X	
D. Purp Irriga Othe E. Char was f	ose of usation er (specifyinges in milied. (Ne	ethod of pw pump,	of number acres; General Diversion enlarged	o er of acre stock w tion at D - Descri diversio	os irrigate ratering de Sabla de Sabla de ny con dam, lo	X d, stock v & Cente hanges in pocation of	watered, erville Pon your profit diversion	persons s _; Dome owerhous oject since n, etc.)	X served, e stic ses. e your pr	x tc.	X	
D. Purp Irriga Othe E. Char was f	ose of usationer (specifyinges in miled. (Ne	ethod of w pump,	offy number acres; General Diversion enlarged of in Part or polluted	o or of acressive stock water in the consist of the	os irrigate vatering de Sabla de any c n dam, lo	X d, stock v & Cente hanges in ocation of	x watered, erville Po	persons s _; Dome owerhous oject since n, etc.) water, ple	x served, e stic ses. e your pr	x tc.	tatement	55
D. Purp Irriga Othe E. Char was f	ose of usation er (specify nges in m filed. (Ne	ethod of ew pump,	of of number acres; General Diversion enlarged of in Part or polluted rjury that	o er of acre stock w tion at D - Descri diversio C consis water in	os irrigate vatering de Sabla de any con dam, lo	X d, stock was a Center to the center of the	x watered, erville Po n your pro f diversion polluted	persons s ; Dome powerhous pject since n, etc.) water, ple	x served, e stic ses. e your pr	x tc.	tatement	. 1001/S
D. Purp Irriga Othe E. Char was t	ose of usation er (specify nges in m filed. (Ne	ethod of w pump,	of of number acres; General Diversion enlarged of in Part or polluted rjury that	o or of acressive stock water in the consist of the	os irrigate vatering de Sabla de any c n dam, lo	X d, stock v & Cente hanges in ocation of	x watered, erville Po n your pro f diversion polluted	persons s _; Dome owerhous oject since n, etc.) water, ple	x served, e stic ses. e your pr	x tc.	tatement	. 7
D. Purp Irriga Othe E. Char was f	ose of usation er (specify nges in m filed. (Ne	ethod of ew pump,	of of number acres; General Diversion enlarged of in Part or polluted rjury that	o er of acre stock w tion at D - Descri diversio C consis water in	os irrigate vatering de Sabla	x d, stock v & Center hanges in cation of	x watered, erville Po n your pro f diversion polluted	y y y y y y y y y y y y y y y y y y y	x served, e stic ses. e your pr ease indic	x tc. revious s	tatement annual	f. Californi
D. Purp Irriga Othe E. Char was f	ose of usation er (specify nges in m filed. (Ne	ethod of ew pump,	of of number acres; General Diversion enlarged of in Part or polluted rjury that	o er of acre stock w tion at D - Descri diversio C consis water in	os irrigate vatering de Sabla	X d, stock was a Center to the center of the	x watered, erville Po n your pro f diversion polluted	persons s ; Dome powerhous pject since n, etc.) water, ple	x served, e stic ses. e your pr ease indic	x tc. revious s	tatement	f. Californi

3785

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 SACRAMENTO, CA 95814 (916) 322-4503 (916) 322-4503

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

Γ_															
DIVERT	ER OF	RECOF	RD:							STAT	EMENT	NO: 0	00913		
		(c/o Mai	C GAS A nager, rket St	Hydro	Genera		IY							
												TELEPHONE NUMBER: (415) 972-5310			
	IF NAM	E/ADD	RESS	PHONE	NO.	IS WR	ONG O	R MIS	SING,	PLEA	SE CO	RRECT.	Carl I		
	SOURCE	: CUN	NING	IAM RA	VINE							part of the part o	- 10004 - 3170 - 1170 - 1170		
TRIBUT	ARY TO	: WES	T BRA	NCH F	EATHE	R RIV	ER					The state of the s	41.000 (1) -4.000 (1) -7.000 (1)		
	COUNTY	: BUT	TE								# # #		1. (170 B) 10. (170 B) 11. (170 B)		
	ERSION Within		/4 OF	SW1/	4 SEC	TION	30, T	24N,	RO 4 E ,	MDB&	M.				
												d if you	्र u replaced		
all or pa	rt of y	our re	egular	water	supply	/ with	reclain	ned o	r pollu	ited v	vater.	RETUR	N his form.)		
A. Amou	unt of I									nounts low are		Gailons Acre-feet			
	n, chec								be	iow are		Acre-leet	(other)		
	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual		
1988	х	х	х	х	х	х	х	х	х	х	х	х			
1989						х	х	X	х	Х					
1990	х	х	х	х	х	х	х	х	х	х	х	x			
B. Purpo	ose of	Use -	Specif	y num	ber of	acres	irrigat	ed, s	tock v	vatere	d, per	sons se	erved, etc.		
	Irriga	tion				4,9									
Sto	ockwate	ring													
	Dome	estic	· · · · · · · · · · · · · · · · · · ·		***************************************										
Oth	er (spec	cify) <u>G</u>	enera	tion	at De	Sabl	a and	Cent	ervil	le Po	werho	uses			
previ		tement										ect si ocation	nce your of		
	non	е													
•				-							·	<u></u>			
D. If pa	art of t	the wa	ater lis	ted in	Part	A con	sists	of re	claime	d or	pollut	ed wat	er, please		
indic	ate the	annua	al amo	unts c	of recla	aimed	or pol	luted	water	in the	space	below.	•		
	<u></u>												-		
l declare u	inder penaity	of perium	y that the i	nformation	in this rea	ort is true	to the best	t of my kn	owledge an	d belief.		~			
DATED:	-		-				an Fra						California		
UNIEU:		***		, 18	'				mas A	, ()			, veinviille		
WR 40-I (2/90)						Signat	ure:	Shi	mas U	. Yuu	<u>~</u>				

1990

3586

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different water-shed, or return flows from use of groundwater.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use" "Information Pertaining to Water Rights in California" "Water Rights for Stockponds Constructed Prior to 1969" "Appropriation of Water in California"

ADDRESS CHANGE OR NAME CHANGE STATEMENT

S_913

New Name or Address Change:

Pacific Gas and Electric Company Manager, Hydro Generation 245 Market Street, Room 518 San Francisco, CA 94106

STATE OF CALIFORNIA THE RESOURCES AGENCY STATE WATER RIGHTS BOARD

Page 1

STATEMENT OF WATER DIVERSION AND USE

S913

a un seguratent chould be typeuritikus er ' urillion to bal.			-
A. Name of person diverting water Pacific Gas and E. ic Compa	·		
Address 245 Market Street, San Prancisco, California	~L 3 ~	ndy received a suprementation religion to the same of	
B. Name of body of water or mine of E	X-TOP	againmenter (2 as one language) and state	the contract of the contract of
B. Name of body of water at point of diversion Cunningham Raying Tributary to Heat Branch Passes			
Tribucity to Hest Branch Feather River	-	-	
W. Sarria 30			
TOUR IT OR COURSE IN CO.	والمنحو وأمنو	-	
D. Name of works Hendricks Canal			
E. Capacity of diversion works.			-
E. Capacity of diversion works. Capacity of storage reservoir. State quantity of warm and and an arms.	************	orbit he	-
State quantity of water used each month in gollomor acre-fact			
Year Jan. Feb. Mar. Apr. May June July Aug. Sept. (1966 157 167 145 59 32 22 12 7.7 8.0	Oct. No	v. Dec.	Total
39 32 22 12 7 7 6 0		1 .	800
and amount use are not known, check months in which			
The state of the s			
Minimum annual water use in recent years. Type of diversion facility: gravity X pump	O - Pe Supragation Com-		
The same of the sa			
Method of measurement: weir flume electric power moter. was	ter motor		_ X
(water is being used for) Generation of alexant			
TIC PLANT			
General description or location of place of use (use sketch of section grid on reverse sid	Care Management of Control	**************************************	
the march of section grid on reverse sid	r if you do	io)	e i de la faction de la factio
L. Year of farst use as nearly as known 1871		THE OWNER OF THE OWNER	
None of			
Name of person filing statement Rugh R. Daniels			
Position Hydro Generation Dept. Organization Pacific Gas and Address 245 Market Street, San Prancisco College	Elector -	6-	The second second
		- Campany	A CONTRACTOR
certify that the foregoing statements are true and correct in the best of my knowledge and t			415 978004
Will C Anam		100	
ste signed JUN 5 1967	10.	1	4.
	was de la company de la compan	- AULI	

See Instructions on Reverse Side